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PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875					Application or Docket Number 10/602468	
CLAIMS AS FILED - PART I						
(Column 1)		(Column 2)		SMALL ENTITY		OR
FOR	NUMBER FILED	NUMBER EXTRA		RATE	FEE	
BASIC FEE (37 CFR 1.16(a))					\$	
TOTAL CLAIMS (37 CFR 1.16(c))	22	minus 20 =	2	X \$	=	
INDEPENDENT CLAIMS (37 CFR 1.16(b))	3	minus 3 =		X \$	=	
MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(d))				+	\$	
				TOTAL		
OTHER THAN SMALL ENTITY						
				RATE	FEE	
					\$	750
				X \$	18	36
				X \$		
				+	\$	
				TOTAL		786
* If the difference in column 1 is less than zero, enter "0" in column 2.						
CLAIMS AS AMENDED - PART II						
(Column 1)		(Column 2)		SMALL ENTITY		OR
12-1704		(Column 3)		RATE		ADDITIONAL FEE
Total (37 CFR 1.16(c))		22		X \$		=
Independent (37 CFR 1.16(b))		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(d))		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		3		+		\$
Total		22		X \$		=
Independent		4		X \$		=
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Total		22		X \$		=
Independent		4		X \$		=
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Total		22		X \$		=
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